

Fig. 8 is an exemplary analytic summary according to a first exemplary embodiment of this invention;

Fig. 9 is an exemplary analytic summary with an expanded portion according to a first exemplary embodiment of this invention;

Fig. 10 is an exemplary analytic summary according to a second exemplary embodiment of this invention;

Fig. 11a-11c is a table of exemplary sentences or phrases to be compressed in multiple languages;

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Figs. 12 is a first exemplary template storage structure according to a first exemplary embodiment of this invention;

Figs. 13 is a second exemplary template storage structure according to a first exemplary embodiment of this invention;

Figs. 14 is a third exemplary template storage structure according to a first exemplary embodiment of this invention.

Please replace paragraph [0060] as follows:

AO
[0060] Fig. 11a-11c is a table of exemplary sentences to be compressed in multiple languages. Each sentence contains an English sentence and the sentence written in the Dutch, German, French, Chinese and Japanese languages. The compression of constituents having low informativity is shown with a strike through. An English language gloss with a literal translation appears below each alternate language phrase to indicate the constituents in each phrase for each language. Thus, it will be apparent that the system for generating analytic summaries 100 can be used with any language for which parts of speech, informativity of constituents and grammatical readability can be determined.
